L Numbe			DB	Time stamp
1	4215		USPAT;	2004/05/19 16:1
		det rmin\$5 transduc r cell gauge met r valuat\$5	EPO; JPO	2004/00/19_10.1
		estimat\$5 monitor\$5)).CLM.		
2 .	57		USPAT;	2004/05/19 16:2
		d termin\$5 transducer cell gauge meter evaluat\$5	EPO; JPO	200 1100110 10.2
		estimat\$5 monitor\$5)).CLM.) AND (STRAIN NEAR2		
	1	GAUGE).CLM.		
3	10	- I ((((, · · · ·) · · · - · · · · · · · ·	USPAT;	2004/05/19 16:1
		determin\$5 transducer cell gauge meter evaluat\$5	EPO; JPO	2004/03/19 16.1
		estimat\$5 monitor\$5)).CLM.) AND (STRAIN NEAR2	21 0, 01 0	,
		GAUGE).CLM.) and (process\$5 cpu computer		
_		microprocess\$5).clm.		
4	318	((SEAT near3 BELT) NEAR4 (sens\$5 detect\$5	USPAT;	2004/05/19 16:2
		measur\$5 determin\$5 transducer cell gauge meter	EPO; JPO	2004/05/19 16:2
		evaluat\$5 estimat\$5 monitor\$5)).CLM.	LFO, 3FO	
5	17	(((SEAT near3 BELT) NEAR4 (sens\$5 detect\$5	LICDAT.	2004/05/40 40
		measur\$5 determin\$5 transducer cell gauge meter	USPAT;	2004/05/19 16:1
		evaluat\$5 estimat\$5 monitor\$5)).CLM.) and	EPO; JPO	
		strain.clm.		
6	5	((((SEAT near3 BELT) NEAR4 (sens\$5 detect\$5	110047	0004155115
		measur\$5 determin\$5 transducer cell gauge meter	USPAT;	2004/05/19 16:2
		evaluat\$5 estimat\$5 monitor\$5)).CLM.) and	EPO; JPO	
		strain.clm.) and (process\$5 cpu computer		
		microprocess\$5).clm.		
7	2966	(/ BELT) NEADA (constellation and the constellation and the conste		
·	2500	((BELT) NEAR4 (sens\$5 detect\$5 measur\$5	USPAT;	2004/05/19 16:2
		determin\$5 transducer cell gauge meter evaluat\$5	EPO; JPO	
8	8	estimat\$5 monitor\$5)).CLM.		
ă	•	(((BELT) NEAR4 (sens\$5 detect\$5 measur\$5	USPAT;	2004/05/19 16:2
		determin\$5 transducer cell gauge meter evaluat\$5	EPO; JPO	
	ĺ	estimat\$5 monitor\$5)).CLM.) near6 (STRAIN NEAR2	-	
	0.5	GAUGE).CLM.		
9 .	25	(((BELT) NEAR4 (sens\$5 detect\$5 measur\$5	USPAT;	2004/05/19 16:2
	•.	determin\$5 transducer cell gauge meter evaluat\$5	EPO; JPO	
		estimat\$5 monitor\$5)).CLM.) and (STRAIN NEAR2		
40		GAUGE).CLM.	•	
10	5	((((BELT) NEAR4 (sens\$5 detect\$5 measur\$5	USPAT;	2004/05/19 16:2
		determin\$5 transducer cell gauge meter evaluat\$5	EPO; JPO	
		estimat\$5 monitor\$5)).CLM.) and (STRAIN NEAR2	,	·
		GAUGE).CLM.) and (process\$5 cpu computer		1
		microprocess\$5).clm.		
11 '	21456	((BELT) NEAR4 (sens\$5 detect\$5 measur\$5	USPAT;	2004/05/19 16:2
		determin\$5 transducer cell gauge meter evaluat\$5	EPO; JPO	200-100119 10.2
		estimat\$5 monitor\$5))		
12	76	(((BELT) NEAR4 (sens\$5 detect\$5 measur\$5	USPAT;	2004/05/19 16:2
	1 : 1	determin\$5 transducer cell gauge meter evaluat\$5	EPO; JPO	200-100119 10:2
	'	estimat\$5 monitor\$5))) near6 (STRAIN NEAR2	5, 5, 5	* *
		GAUGE)		
13	3350	(((BELT) NEAR4 (sens\$5 detect\$5 measur\$5	USPAT:	2004/05/40 40 5
		determin\$5 transducer cell gauge meter evaluat\$5	EPO; JPO	2004/05/19 16:28
		estimat\$5 monitor\$5))) and (process\$5 cpu	LF 0, 0P0	
	1	computer microprocess\$5).clm.		1
14	. 14	((((BELT) NEAR4 (sens\$5 detect\$5 measur\$5	LICDAT.	0004/05/45 45 =
•		determin\$5 transducer cell gauge meter evaluat\$5	USPAT;	2004/05/19 16:29
	1	estimat\$5 monitor\$5))) near6 (STRAIN NEAR2	EPO; JPO	
]	GAUGE)) and (process\$5 cpu computer		
	1	microprocess\$5).clm.		
15	48	((((BELT) NEAR4 (sens\$5 detect\$5 measur\$5		
.0	40	determin\$5 transducer cell making measur\$5	USPAT;	2004/05/19 16:38
		determin\$5 transducer cell gauge met r evaluat\$5	EPO; JPO	
		estimat\$5 monitor\$5))) near6 (STRAIN NEAR2		4 1 1 2 2 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2
	-	GAUGE)) and (proc ss\$5 cpu computer		
16	98	microprocess\$5)		
. •	90	((strain near2 gauge) near3 (solid metal\$5 substrat rigid)).clm.	USPAT;	2004/05/19 16:43
		SUBSIDAT FIGURES COM	EPO; JPO	1

17	600	"OO" and (and an an O L W)		
,	800	"98" and (seat near3 belt).clm.	USPAT;	2004/05/19 16:40
-18		-//	EPO; JPO	
19	1	(((strain n ar2 gauge) near3 (solid metal\$5	USPAT;	2004/05/19 16:43
		substrate rigid)).clm.) and (seat near3 belt).clm.	EPO; JPO	
	2	(((ou am near 2 gauge) near 3 (Solid Metalas	USPAT:	2004/05/19 16:41
		substrate rigid)).clm.) and (belt).clm.	EPO; JPO	
	5586	Landing the man a faction of a defection the application	USPAT;	2004/05/19 16:42
		determin\$5 transducer cell gauge meter evaluat\$5	EPO; JPO	2004/05/19 10.42
	ł	estimat\$5 monitor\$5)).clm.	2. 0, 0. 0	
21	215	((strain near3 (sens\$5 detect\$5 measur\$5	USPAT:	2004/05/19 16:46
		determin\$5 transducer cell gauge meter evaluat\$5	EPO; JPO	2004/05/19 10:40
		estimat\$5 monitor\$5)).clm.) near3 (solid metal\$5	L1 0, 0F0	
		substrate rigid).clm.		
22	3	(((strain near3 (sens\$5 detect\$5 measur\$5	USPAT;	0004/05/40 40 40
	,	determin\$5 transducer cell gauge meter evaluat\$5		2004/05/19 16:46
		estimat\$5 monitor\$5)).clm.) near3 (solid metal\$5	EPO; JPO	
	•	substrate rigid).clm.) and (seat near3 belt).clm.		
23	291	((strain near3 (sens\$5 detect\$5 measur\$5		
		determines transducer cell recoverage	USPAT;	2004/05/19 16:46
		determin\$5 transducer cell gauge meter evaluat\$5	EPO; JPO	
	1 1	estimat\$5 monitor\$5)).clm.) near5 (solid metal\$5		
24	6	substrate rigid).clm.		
·		(((strain near3 (sens\$5 detect\$5 measur\$5	USPAT;	2004/05/19 16:46
		determin\$5 transducer cell gauge meter evaluat\$5	EPO; JPO	
		estimat\$5 monitor\$5)).clm.) near5 (solid metal\$5		
		substrate rigid).clm.) and (belt).clm.		